



Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003060 Transaction Set 830W Planning Schedule with Release Capability (War Material Requirement)

Implementation Convention



U.S. DEPARTMENT OF COMMERCE Technology Administration National Institute of Standards and Technology

QC 100 .U57 NO.881-81 1998 he National Institute of Standards and Technology was established in 1988 by Congress to "assist industry in the development of technology . . . needed to improve product quality, to modernize manufacturing processes, to ensure product reliability . . . and to facilitate rapid commercialization . . . of products based on new scientific discoveries."

NIST, originally founded as the National Bureau of Standards in 1901, works to strengthen U.S. industry's competitiveness; advance science and engineering; and improve public health, safety, and the environment. One of the agency's basic functions is to develop, maintain, and retain custody of the national standards of measurement, and provide the means and methods for comparing standards used in science, engineering, manufacturing, commerce, industry, and education with the standards adopted or recognized by the Federal Government.

As an agency of the U.S. Commerce Department's Technology Administration, NIST conducts basic and applied research in the physical sciences and engineering, and develops measurement techniques, test methods, standards, and related services. The Institute does generic and precompetitive work on new and advanced technologies. NIST's research facilities are located at Gaithersburg, MD 20899, and at Boulder, CO 80303. Major technical operating units and their principal activities are listed below. For more information contact the Publications and Program Inquiries Desk, 301-975-3058.

Office of the Director

- · National Quality Program
- International and Academic Affairs

Technology Services

- Standards Services
- · Technology Partnerships
- Measurement Services
- Technology Innovation
- Information Services

Advanced Technology Program

- Economic Assessment
- Information Technology and Applications
- · Chemical and Biomedical Technology
- · Materials and Manufacturing Technology
- · Electronics and Photonics Technology

Manufacturing Extension Partnership Program

- Regional Programs
- National Programs
- Program Development

Electronics and Electrical Engineering Laboratory

- Microelectronics
- · Law Enforcement Standards
- Electricity
- Semiconductor Electronics
- Electromagnetic Fields¹
- Electromagnetic Technology¹
- Optoelectronics¹

Chemical Science and Technology Laboratory

- Biotechnology
- Physical and Chemical Properties²
- · Analytical Chemistry
- · Process Measurements
- Surface and Microanalysis Science

Physics Laboratory

- · Electron and Optical Physics
- Atomic Physics
- Optical Technology
- Ionizing Radiation
- Time and Frequency¹
- Quantum Physics¹

Materials Science and Engineering Laboratory

- · Intelligent Processing of Materials
- Ceramics
- Materials Reliability¹
- Polymers
- Metallurgy
- NIST Center for Neutron Research

Manufacturing Engineering Laboratory

- Precision Engineering
- · Automated Production Technology
- Intelligent Systems
- Fabrication Technology
- Manufacturing Systems Integration

Building and Fire Research Laboratory

- Structures
- Building Materials
- Building Environment
- · Fire Safety Engineering
- Fire Science

Information Technology Laboratory

- Mathematical and Computational Sciences²
- Advanced Network Technologies
- Computer Security
- Information Access and User Interfaces
- · High Performance Systems and Services
- · Distributed Computing and Information Services
- · Software Diagnostics and Conformance Testing

¹At Boulder, CO 80303.

²Some elements at Boulder, CO.

Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003060 Transaction Set 830W Planning Schedule with Release Capability (War Material Requirement)

Implementation Convention

Electronic Commerce Acquisition Program Management Office Standard Management Committee - Secretariat National Institute of Standards and Technology Gaithersburg, MD 20899-0001

Editor: Dr. Jean-Philippe Favreau

August 1998



U.S. DEPARTMENT OF COMMERCE William M. Daley, Secretary

Technology Administration

Gary R. Bachula, Acting Under Secretary for Technology

National Institute of Standards and Technology Raymond G. Kammer, Director

Reports on Information Technology

The National Institute of Standards and Technology (NIST)'s Information Technology Laboratory (ITL) develops standards and guidelines, provides technical assistance, and conducts research for computers and resources. As part of the overall federal effort to establish a single face to industry for conducting electronic commerce, ITL has been designated as the organization responsible for coordinating the development of Federal Implementation Conventions (ICs) for Electronic Data Interchange (EDI). ICs are defined by functional-area experts who create and select options from standard EDI Transaction Sets to yield the implementations to be used for practical EDI. These ICs are made available to federal agencies and industry by electronic means and this Special Publication Series.

National Institute of Standards and Technology Special Publication 881-81 Natl. Inst. Stand. Technol. Spec. Publ. 881-81, 22 pages (Aug. 1998) CODEN: NSPUE2

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1998

830 Planning Schedule with Release Capability

Functional Group ID=PS

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Planning Schedule with Release Capability Transaction Set (830) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business practice relative to the transfer of forecasting/material release information between organizations. The planning schedule transaction may be used in various ways or in a combination of ways, such as: (1) a simple forecast; (2) a forecast with the buyer's authorization for the seller to commit to resources, such as labor or material; (3) a forecast that is also used as an order release mechanism, containing such elements as resource authorizations, period-to-date cumulative quantities, and specific ship/delivery patterns for requirements that have been represented in "buckets," such as weekly, monthly, or quarterly. The order release forecast may also contain all data related to purchase orders, as required, because the order release capability eliminates the need for discrete generation of purchase orders.

Notes:

- 1. Organizations use this transaction set to report war reserve material (WRM) requirements data to integrated material managers (IMMs)/inventory control points (ICPs).
- 2. Use a single occurrence of this transaction set to transmit war reserve material requirements to one or more organizations. Use one occurrence of this transaction set to transmit a single or multiple transactions.

Heading:

	Pos.	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
Must Use	010	ST	Transaction Set Header	M	1		<u> </u>
Must Use	020	BFR	Beginning Segment for Planning Schedule	M	1		
Not Used	025	XPO	Preassigned Purchase Order Numbers	O	>1		
Not Used	040	CUR	Currency	O	1		
Not Used	050	REF	Reference Identification	O	12		
Not Used	060	PER	Administrative Communications Contact	O	3		
Not Used	070	TAX	Tax Reference	O	3		
Not Used	080	FOB	F.O.B. Related Instructions	O	1		
Not Used	090	CTP	Pricing Information	O	25		
Not Used	100	SAC	Service, Promotion, Allowance, or Charge Information	O	25		
Not Used	110	CSH	Sales Requirements	O	1		
Not Used	120	ITD	Terms of Sale/Deferred Terms of Sale	O	2		
Not Used	130	DTM	Date/Time Reference	O	10		
Not Used	140	PID	Product/Item Description	O	200		
Not Used	150	MEA	Measurements	О	40		
Not Used	160	PWK	Paperwork	O	25		
Not Used	170	PKG	Marking, Packaging, Loading	O	25		
Not Used	180	TD1	Carrier Details (Quantity and Weight)	O	2		
Not Used	190	TD5	Carrier Details (Routing Sequence/Transit Time)	O	12		
Not Used	200	TD3	Carrier Details (Equipment)	O	12		
Not Used	210	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	O	5		
Not Used	220	MAN	Marks and Numbers	О	10		

003060F830W0 13 April 1998

830W - Planning Schedule with Release Capability (War Material Requirement)

			LOOP ID - NI			200	
Must Use	230	N1	Name	0	1		*
Not Used	240	N2	Additional Name Information	0	2		
Not Used	250	N3	Address Information	0	2		
Not Used	260	N4	Geographic Location	0	I		
Not Used	270	REF	Reference Identification	0	12		
Not Used	280	PER	Administrative Communications Contact	0	3		
Not Used	290	FOB	F.O.B. Related Instructions	О	I		
			LOOP ID - LM			>1	
Not Used	300	LM	Code Source Information	0	I		
Not Used	310	LQ	Industry Code	М	100		

Detail:

	Pos. No.	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop Repeat	Notes and Comments
			LOOP ID - LIN		MAN	>1	
Must Use	010	LIN	Item Identification	M	1		
Not Used	020	UIT	Unit Detail	O	1		
Must Use	021	DTM	Date/Time Reference	O	10		
Not Used	030	CUR	Currency	O	I		
Not Used	060	PO3	Additional Item Detail	O	25		
Not Used	070	CTP	Pricing Information	O	25		
Not Used	080	PID	Product/Item Description	О	1000		
Not Used	090	MEA	Measurements	O	40		
Not Used	100	PWK	Paperwork	O	25		
Not Used	110	PKG	Marking, Packaging, Loading	О	25		
Not Used	120	PO4	Item Physical Details	O	1		
Not Used	130	PRS	Part Release Status	О	1		
	140	REF	Reference Identification	O	12		
Not Used	150	PER	Administrative Communications Contact	О	3		
Not Used	170	SAC	Service, Promotion, Allowance, or Charge Information	O	25		
Not Used	180	1TD	Terms of Sale/Deferred Terms of Sale	O	2		
Not Used	190	TAX	Tax Reference	O	3		
Not Used	200	FOB	F.O.B. Related Instructions	O	1		
Not Used	210	LDT	Lead Time	O	12		
Not Used	220	QTY	Quantity	O	>1		nl
Not Used	230	ATH	Resource Authorization	O	20		
Not Used	240	TD1	Carrier Details (Quantity and Weight)	О	1		
Not Used	250	TD5	Carrier Details (Routing Sequence/Transit Time)	О	12		
Not Used	260	TD3	Carrier Details (Equipment)	O	12		
Not Used	270	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5		
Not Used	280	MAN	Marks and Numbers	O	10		
Not Used	290	DD	Demand Detail	O	10		
			LOOP ID - SLN			100	
Not Used	300	SLN	Subline Item Detail	О	1		
Not Used	310	PID	Product/Item Description	О	1000		
Not Used	315	NM1	Individual or Organizational Name	0	10		
			LOOP ID - NI			200	

050 11			with recrease capasimi, (was material resp.				
Must Use	320	N1	Name	O	1		
Not Used	330	N2	Additional Name Information	0	2		
Not Used	340	N3	Address Information	0	2		
Not Used	350	N4	Geographic Location	О	1		
Not Used	360	REF	Reference Identification	О	12		
Not Used	370	PER	Administrative Communications Contact	О	3		
Not Used	380	FOB	F.O.B. Related Instructions	Ο	1		
			LOOP ID - LM			>1	
Must Use	390	LM	Code Source Information	0	**************************************		
Must Use	400	LQ	Industry Code	M	100		
			LOOP ID - FST			>1	
	410	FST	Forecast Schedule	0	1	Mon.	n2
Not Used	420	SDQ	Destination Quantity	0	50		
			LOOP ID - LM Alternational at the series attribution attribution to be alternative.			>1	
	430	LM	Code Source Information	O	1	Α4	
Must Use	440	LQ	Industry Code	M	100		
			LOOP ID - SDP	*		260	
Not Used	450	SDP	Ship/Delivery Pattern	O	1		<i>1</i> 44
Not Used	460	FST	Forecast Schedule	0	260		
			LOOP ID - SHP		* *	25	
Not Used	470	SHP	Shipped/Received Information	O	1		
Not Used	480	REF	Reference Identification	O	5		

Summary:

Not Used	Pos. <u>No.</u> 010	Seg. <u>ID</u> CTT	Name Transaction Totals	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments n3
Must Use	020	SE	Transaction Set Trailer	M	1		113

Transaction Set Notes

- 1. QTY is used to specify supplemental quantities relevant to the forecast function. However, QTY is not related to the actual forecast quantity in the FST segments.
- 2. At least one occurrence of segment FST is required, either in the FST loop or within the SDP loop. These two loops are mutually exclusive.
- 3. Number of line items (CTT01) is the accumulation of the number of LIN segments. If used, hash total (CTT02) is the sum of the values of the quantities (FST01) for each FST segment.

830W - Planning Schedule with Release Capability (War Material Requirement)

Segment: ST Transaction Set Header

Position: 010

Loop:
Level: Heading
Usage: Mandatory

Max Use: 1

Purpose:

To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes:

1 The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Comments:

Must Use	Ref. Des. ST01	Data <u>Element</u> 143	Name Transaction Set Identifier Code Code uniquely identifying a Transaction Set	Attributes M ID 3/3
			830 X12.14 Planning Schedule with Relea	se Capability
Must Use	ST02	329	Transaction Set Control Number Identifying control number that must be unique within the tfunctional group assigned by the originator for a transaction A unique number assigned by the originator of the transaction originator's application program.	n set

Segment: BFR Beginning Segment for Planning Schedule

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a planning schedule transaction set; whether a ship or

delivery based forecast; and related forecast envelope dates

Syntax Notes: 1 At least one of BFR02 or BFR03 is required.

Semantic Notes: 1 If BFR01 contains the value "04" (Net Change), BFR09 is required.

2 BFR02 is the identifying number for a forecast assigned by the orderer/purchaser.

3 BFR06 is the forecast horizon start date: The date when the forecast horizon (envelope) begins.

4 BFR07 is the forecast horizon end date: The date when the forecast horizon (envelope) ends.

5 BFR08 is the date forecast generated: The date the forecast data was generated.

6 BFR09 is the date forecast updated: The date the forecast was updated with "net change" data. (Used only when data element 353 in BFR01 contains the value "04", meaning net change.)

Comments:

	D (D.4.	Data Elen	iont Summary			
	Ref. Des.	Data Element	Name		Attr	ibutes	
Must Use	BFR01	353		urnose Code		ID 2/2	
Wiust Ose	DIKUI	333	Transaction Set Purpose Code M ID 2/2 Code identifying purpose of transaction set				
			00	Original			
				-			
			77	Simulation Exercise		- **	
				Use to identify a simulated mobilization transaction set. Activities initiating simulation set. Activities initiating simulation exercises must ensure concoordination with all activities involve transaction set recipients must use extensure that individual transactions do action documents which affect account	nulated mplete ed. All treme o not pi	caution to	
Must Use	BFR02	127	Reference Identifi			AN 1/30	
			specified by the Re	tion as defined for a particular Transaction ference Identification Qualifier his data element to satisfy X12 syntax re		1 der des	
Not Used	BFR03	328	Release Number		X	AN 1/30	
				g a release against a Purchase Order previ	iously p	placed by	
Must Use	BFR04	675	Schedule Type Qu		M	ID 2/2	
			time in a schedule		ping o	r delivery	
			PR	Planned Requirement Based			
				Use to indicate that requirements data forecasted requirements.	reflec	et	
Must Use	BFR05	676	Schedule Quantity Code identifying th forecast	Qualifier te type of quantities used when defining a		ID 1/1 ule or	
			Α	Actual Discrete Quantities			
				Use to indicate that quantities reflect of requirements.	discrete	e	
Must Use	BFR06	373	Date		M	DT 6/6	
			Date (YYMMDD)				

			Must use to identify the fore	cast period start date.	14 2440	
	BFR07	373	Date	ON CO THE SEC. STOCK STO	0	DT 6/6
			Date (YYMMDD)			
			Use to identify the forecast p	period end date.		
Must Use	BFR08	373	Date Date (YYMMDD)	AND	M	DT 6/6
			Use to identify the transaction the Universal Time Coordin	on set preparation date. This date ate (UTC).	e cor	responds to
Not Used	BFR09	373	Date Date (YYMMDD)		O	DT 6/6
Not Used	BFR10	367	Contract Number Contract number		O	AN 1/30
Not Used	BFR11	324	Purchase Order Number Identifying number for Purch	nase Order assigned by the ordere	O r/pur	AN 1/22 chaser
Must Use	BFR12	783	Planning Schedule Type Co Code identifying type of plan		O	ID 2/2
			XF War Re	serve Forecast		
				se to indicate the transaction is a il requirements forecast.	war	reserve
Not Used	BFR13	306	Action Code Code indicating type of actio		O	ID 1/2

Segment: N1 Name

Position: 230

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must

provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Must use this 1/N1/230 loop to identify the organization originating the transaction set.

Data Element Summary

			Data Eleme	ent Summary		
	Ref.	Data	Nama		A 44.	vibutos
Must Use	<u>Des.</u> N101	Element 98	Name Entity Identifier Code identifying an	ode organizational entity, a physical location	M	ributes ID 2/2 n individual
			41	Submitter		
				Entity transmitting transaction set		
				Must use to identify the organization so reserve material (WRM) requirements		tting war
Not Used	N102	93	Name Free-form name		X	AN 1/35
Must Use	N103	66	Identification Code Code designating the Code (67)	e Qualifier e system/method of code structure used f	X or Id	ID 1/2 entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with For Suffix	ur Ch	aracter
			10	Department of Defense Activity Addres (DODAAC)	s Co	de
			M4	Department of Defense Routing Identifi	er Co	de (RIC)
				An integral and predetermined participa established logistical system performing control, distribution, and storage function	gen	
Must Use	N104	67	Identification Code Code identifying a p		X	AN 2/20
Not Used	N105	706	Entity Relationship Code describing ent		O	ID 2/2
Must Use	N106	98	Entity Identifier Code identifying an	ode organizational entity, a physical location	O or a	ID 2/2 n individual
			FR	Message From		

Must use to indicate the organization cited in N104 is originating the transaction.

Segment: LIN Item Identification

Position: 010

Loop: LIN Mandatory

Level: Detail
Usage: Mandatory

Max Use:

Purpose: To specify basic item identification data

Syntax Notes: 1 If either LIN04 or LIN05 is present, then the other is required.

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes: Comments:

1 LIN01 is the line item identification

1 See the Data Dictionary for a complete list of IDs.

LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

1. Must use the 2/LIN/010 loop to identify the type of WRM and information related to the requirement forecast.

- 2. Detailed WRM data identifies incremental monthly forecast quantities for a single line item stratified by type of WRM or by type of WRM and project code.
- 3. When stratifying only by type of WRM (for other than Pre-Positioned War Reserve (PWR) requirements), use a single iteration of the 2/LM/390 loop to identify a single War Reserve Material Requirement Code and use multiple iterations of the 2/FST/410 loop to identify incremental monthly forecast quantities. Do not use the 2/LM/430 loop. This stratification method requires multiple iterations of the 2/LIN/010 loop for a single line item to identify each type of WRM.
- 4. When stratifying by type of WRM and project code (for other than PWR requirements), use a single iteration of the 2/LM/390 loop to identify a single War Reserve Material Requirement Code; use multiple iterations of the 2/FST/410 loop to identify incremental monthly forecast quantities; and use a single iteration of the 2/LM/430 loop for each iteration of the 2/FST/410 loop to identify the project code associated with the quantity. This stratification method requires multiple iterations of the 2/LIN/010 loop for a single line item to identify each type of WRM.
- 5. For PWR forecast requirements, do not use the 2/LM/390 loop to identify the War Reserve Material Requirement Code. Instead, use two iterations of the 2/FST/410 loop to identify applicable incremental monthly forecast quantities; and use a single iteration of the 2/LM/430 loop, for each iteration of the 2/FST/410 loop, to identify the War Reserve Material Requirement Code and/or project code associated with the quantity.

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
Not Used	LIN01	350	Assigned Identification	O AN 1/20
			Alphanumeric characters assigned for differentiation w	ithin a transaction set

830W - Planr	ning Schedule	with Relea	se Capability (War Mat	erial Requirement)				
Must Use	LIN02	235	Product/Service I Code identifying to Product/Service II	he type/source of the descriptive nu	M mber used i			
			1. Use only one of codes A1, A2, A4, FB, FS, MG, or YP to identify the material. Must use National Stock Number (NSN) when known.					
				nanufacturer's part number (code entify the manufacturer's commer				
			Al	Plant Equipment Number				
				Item identifier is a plant equipme	ent number			
				Use to identify plant equipment.				
			A2	Department of Defense Identific		DoDIC)		
				Qualifies a code that uniquely id explosive or ammunition	entifies a ty	` ′		
				Use to identify ammunition item		ເພື່ອຕໍ່ສະ.		
			A4	Subsistence Identification Numb				
				Item identifier is a brand-name r	549,3965	ence item		
				Use to identify subsistence items	% (3)			
			FB	Form Number				
				Use to identify the form stock n	umber.	WC.903		
			FS	National Stock Number				
				Must use the NSN when known	•	300 ° 1		
			MG	Manufacturer's Part Number				
				Use to identify nonstandard man	terial.	244		
			YP	Publication Number				
				Use to identify the publication s	tock numbe	7.		
Must Use	LIN03	234	Product/Service I		M	AN 1/40		
				r for a product or service				
	LIN04	LIN04 235	Product/Service I			ID 2/2		
			Code identifying the Product/Service ID ZB	ne type/source of the descriptive nu 0 (234) Commercial and Government En				
			ZD	A code that identifies a commerc	• `	[*]		
				authorized to do business with the Use with LIN02 code MG to unit	e U.S. gove	rnment		
				manufacturer's part number.				
	LIN05	234	Product/Service I	D	X	AN 1/40		
			• •	r for a product or service				
Not Used	LIN06	235	Product/Service I Code identifying the Product/Service ID	ne type/source of the descriptive nu		ID 2/2		
Not Used	LIN07	234	Product/Service I		X	AN 1/40		
Not Used	LIN08	235	Product/Service I	D Qualifier	X	ID 2/2		
			Product/Service ID		mber used in			
Not Used	LIN09	234		r for a product or service	X	AN 1/40		
Not Used	LIN10	235	Product/Service I Code identifying the Product/Service ID	ne type/source of the descriptive nur	X mber used in	ID 2/2		
Not Used	LIN11	234	Product/Service I		X	AN 1/40		
Not Used	LIN12	235	Product/Service I	D Qualifier	X	ID 2/2		
003060F830V	V0			9		13 April 1998		
,								

830W - Plaili	ing schedule	with Releas	se Capability (wai Material Requirement)		
			Code identifying the type/source of the descriptive number u	sed in	n
			Product/Service ID (234)		
Not Used	LIN13	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN14	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number u	sed in	
			Product/Service ID (234)		•
Not Used	LIN15	234	Product/Service ID	X	AN 1/40
Not Oseu	LIMIS	254		Λ	AN 1/40
			Identifying number for a product or service		
Not Used	LIN16	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number u	sed in	n
			Product/Service ID (234)		
Not Used	LIN17	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN18	235	Product/Service ID Qualifier	X	ID 2/2
Not Oseu	Linio	255	Code identifying the type/source of the descriptive number u		
				sea II	1
	T T2140		Product/Service ID (234)		
Not Used	LIN19	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN20	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number u	sed in	n
			Product/Service ID (234)		
Not Used	LIN21	234	Product/Service ID	X	AN 1/40
1101 0304	EII (ZI	204	Identifying number for a product or service	21	2111 1/40
BT 4 TT - 1	T TNIGO	005	· · · · · · · · · · · · · · · · · · ·	W 7	ID 2/2
Not Used	LIN22	235	Product/Service ID Qualifier		ID 2/2
			Code identifying the type/source of the descriptive number u	sed ir	1
			Product/Service ID (234)		
Not Used	LIN23	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN24	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number u		
			Product/Service ID (234)	Jou II	•
Not Used	LIN25	234	Product/Service ID	X	AN 1/40
Not Oseu	LINZS	254		Λ	AN 1/40
			Identifying number for a product or service		
Not Used	LIN26	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number u	sed ir	า
			Product/Service ID (234)		
Not Used	LIN27	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN28	235	Product/Service ID Qualifier	X	ID 2/2
Not Oseu	L11120	255	The state of the s		
			Code identifying the type/source of the descriptive number u	seu II	1
BI-/ HI I	T TAYOR	62.4	Product/Service ID (234)	37	A DT 4 /40
Not Used	LIN29	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN30	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number u	sed ir	1
			Product/Service ID (234)		
Not Used	LIN31	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		

Segment: DTM Date/Time Reference

Position: 021

Loop: LIN Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.

If either DTM06 or DTM07 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Must use to identify the date of transaction preparation.

			Data Elem	ent Summary			
	Ref.	Data	N.T.				
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		<u>Attributes</u>		
Must Use	DTM01	374	Date/Time Qualifi	er	M	ID 3/3	
			Code specifying typ	be of date or time, or both date and time			
			097	Transaction Creation			
				Use to identify the date of transaction p	repa	ration.	
Must Use	DTM02	373	Date Date (YYMMDD)		X	DT 6/6	
Not Used	DTM03	337	Time		X	TM 4/8	
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds				
			are expressed as fol	lows: $D = tenths (0-9)$ and $DD = hundredt$	hs (0	0-99)	
Not Used	DTM04	623	Time Code		0	ID 2/2	
			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow				
	DTM05	624	Century		O	N0 2/2	
			The first two charac	eters in the designation of the year (CCYY)		
Not Used	DTM06	1250	Date Time Period Code indicating the	Format Qualifier date format, or date and time	X form	ID 2/3 nat	
Not Used	DTM07	1251	Date Time Period Expression of a date	e, a time, or range of dates, times or dates a	X and t	AN 1/35 imes	

Segment: REF Reference Identification

Position: 140

Loop: LIN Mandatory

Level: Detail
Usage: Optional
Max Use: 12

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

			Data Element Summary		
	Ref.	Data			
	Des.	Element	Name	Att	ributes
Must Use	REF01	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			TN Transaction Reference Number		
			Use to identify the transaction number	•	
	REF02	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set	or as
Not Used	REF03	352	Description	X	AN 1/80
			A free-form description to clarify the related data elements as	nd the	eir content
Not Used	REF04	C040	Reference Identifier	0	
			To identify one or more reference numbers or identification r specified by the Reference Qualifier	ıumb	ers as
Not Used	C04001	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set	or as
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set	or as
Not Used	C04005	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set o	or as

Segment: N1 Name

Position: 320

Loop: N1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

Notes: 1. Must use one iteration of this 2/N1/320 loop to identify the organization to receive

the transaction.

2. Use additional iterations to identify other organizations associated with the

transaction.

	D. C	70.4	Data Elem	ent Summary		
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier C	ode organizational entity, a physical location	M	ributes ID 2/2
			KA	Item Manager	, 01 2	iii iiidividuai
				The address of the person responsible for management of an item of supply Must use to indicate the IMM/ICP.	or the	
			ZD	Party to Receive Reports		
				The organization designated to receive in	~	Months and Control of the Control of
				Use to indicate the organization(s) to re	eceiv	the of the state o
Not Used	N102	93	Name Free-form name		X	AN 1/35
Must Use	N103	66	Identification Code Code designating th Code (67)	e Qualifier e system/method of code structure used f D-U-N-S Number, Dun & Bradstreet	X or Id	ID 1/2 entification
			9	D-U-N-S+4, D-U-N-S Number with For Suffix	ur Cl	naracter
			10	Department of Defense Activity Addres (DODAAC)	s Co	de
			M4	Department of Defense Routing Identifi	er Co	ode (RIC)
				An integral and predetermined participal established logistical system performing control, distribution, and storage function	gen	
Must Use	N104	67	Identification Code Code identifying a p		X	AN 2/20
Not Used	N105	706	Entity Relationship Code describing ent		O	ID 2/2
	N106	98	Entity Identifier Co	ode	0	ID 2/2
			Code identifying an	organizational entity, a physical location	, or a	n individual
			TO	Message To		
				Must use with 2/N101/320 code KA to	indic	ate the

Must use with 2/N101/320 code KA to indicate the organization cited in N104 is receiving the

transaction.

Segment: LM Code Source Information

Position: 390

Loop: LM Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose:

To transmit standard code list identification information

Syntax Notes:

Semantic Notes:

Comments:

1 LM02 identifies the applicable industry code list source information.

Notes: 1. *U.*

1. Use the 2/LM/390 loop to identify coded information maintained in department or agency documentation.

2. Use the 2/LM/390 loop to stratify forecasts for other than PWR requirements by type of War Reserve Material Requirements Code. Cite the associated quantities in one or more iterations of the 2/FST/410 loop.

3. Do not use to identify the War Reserve Material Requirement Code for PWR requirements.

	Ref.	Data	Dutu	Zioment Summary		
	Des.	Element	<u>Name</u>		Att	ributes
Must Use	LM01	559	Agency Qual	ifier Code	M	ID 2/2
			Code identify	ing the agency assigning the code values		
			DF	Department of Defense (DoD)		
Not Used	LM02	822	Source Subquared A reference th	ualifier at indicates the table or text maintained by the	O Sour	AN 1/15 ce Qualifier

830W - Planning Schedule with Release Capability (War Material Requirement)

Segment: LQ Industry Code

Position: 400

Loop: LM Optional (Must Use)

Level: Detail
Usage: Mandatory

Max Use: 100

Purpose: Code to transmit standard industry codes

Syntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Must Use

Comments:

LQ02

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

Data Element Summary

Ref. Data Des. Element Name **Attributes Must Use** 1270 Code List Qualifier Code LQ01 ID 1/3 Code identifying a specific industry code list Document Identification Code Codes that subclassify a transaction LZ War Reserve Material Requirement Code Must use for other than PWR requirements to identify the type of war reserve requirement for which the forecast applies.

1271 Industry Code X AN 1/30 Code indicating a code from a specific industry code list

FST Forecast Schedule Segment:

Position:

Loop: **FST** Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose:

To specify the forecasted dates and quantities

Syntax Notes: If either FST06 or FST07 is present, then the other is required.

If either FST08 or FST09 is present, then the other is required.

If FST03 equals "F" (indicating flexible interval), then FST04 and FST05 are **Semantic Notes:** required. FST04 would be used for the start date of the flexible interval and FST05

would be used for the end date of the flexible interval.

Comments: As qualified by FST02 and FST03, FST04 represents either a discrete forecast date, the first date of a forecasted bucket (weekly, monthly, quarterly, etc.) or the start date of a flexible interval.

> 2 FST06 qualifies the time in FST07. The purpose of the FST07 element is to express the specific time of day in a 24-hour clock to satisfy "just-in-time" requirements. As an alternative, the ship/delivery pattern segment (SDP) may be used to define an

approximate time, such as a.m. or p.m.

1. Use multiple 2/FST/410 loop iterations to identify incremental monthly forecast Notes: quantities for other than PWR requirements associated with the War Reserve Material Requirements Code identified in the 2/LM/390 loop.

> 2. Use only two iterations of the 2/FST/410 loop when identifying the PWR requirement. One occurrence must include a FST02 code of D and the second must include a FST02 code of S.

			Data Elen	ent Summary	
Must Use	Ref. <u>Des.</u> FST01	Data Element 380	Name Quantity Numeric value of c	quantity	Attributes M R 1/15
			Use to identify the with no decimal.	monthly forecast quantity. Express a	is a whole number
Must Use	FST02	680	Forecast Qualifier Code specifying th associated with a fe	e sender's confidence level of the forec	M ID 1/1 cast data or an action
			S	Use for all Other War Reserve Mat (OWMR), repairable return, and P. Reserve Material Requirements (P) protected) transactions to indicate a reflects a planning requirement for Strike Protection	re-positioned War WRMR) (non- the requirement
				Use for all PWRMR (protected) tra- indicate the requirement reflects a requirement forecast.	
Must Use	FST03	681	Forecast Timing (Code specifying in		M ID 1/1
			M	Monthly Bucket (Calendar Months) Use to indicate quantities are reflectincrements.	
Must Use	FST04	373	Date Date (YYMMDD)		M DT 6/6
				specific month of the forecast period Issume that the first day of the month	
Not Used	FST05	373	Date		O DT 6/6

830W - Planning Schedule with Release Capability (War Material Requirement)

100

			Date (YYMMDD)		
Not Used	FST06	374	Date/Time Qualifier	X	ID 3/3
			Code specifying type of date or time, or both date and time		
Not Used	FST07	337	Time	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, o		•
			HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$, M		•
			59), S = integer seconds (00-59) and DD = decimal seconds;	deci	mal seconds
			are expressed as follows: $D = tenths (0-9)$ and $DD = hundred$	ths (00-99)
Not Used	FST08	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	FST09	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction	Set	or as
			specified by the Reference Identification Qualifier		
Not Used	FST10	783	Planning Schedule Type Code	O	ID 2/2
			Code identifying type of planning schedule used		

Segment: LM Code Source Information

Position: 430

Loop: LM Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments: 1 LM02 identifies the applicable industry code list source information.

Notes: 1. Use this 2/LM/430 loop to identify coded information maintained in departmental or agency documentation.

2. Use this 2/LM/430 loop for OWMR and repairable return transactions to stratify monthly forecasts by project code.

3. Use this 2/LM/430 loop for PWR transactions to stratify monthly forecasts by type of WRM and/or project code.

	Ref.	Data	24.4			
	Des.	Element	Name		Attr	ibutes
Must Use	LM01	559	Agency Qualif		M	ID 2/2
			Code identifyin	g the agency assigning the code values		
			DF	Department of Defense (DoD)		
Not Used	LM02	822	Source Subqua A reference tha	alifier t indicates the table or text maintained by the	O Source	AN 1/15 ce Qualifier

Segment: LQ Industry Code

Position: 440

Loop: LM Optional

Level: Detail
Usage: Mandatory
Max Use: 100

Purpose: Code to transmit standard industry codes
Syntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Comments:

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

Data Element Summary

Ref. Data

Des. Element Name

Must Use LQ01 1270 Code List Qualifier Code
Code identifying a specific industry code list

78 Project Code

Codes that relate a transaction to special programs,

exercises, projects, operations, or other purposes

Use as needed to identify the applicable war reserve

project code.

LZ War Reserve Material Requirement Code

Must use to identify PWR requirement forecast.

Must Use LQ02 1271 Industry Code X AN 1/30 Code indicating a code from a specific industry code list

830W - Planning Schedule with Release Capability (War Material Requirement)

Segment: SE Transaction Set Trailer

Position: 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Data Element Summary

		•		
Ref.	Data			
Des.	Element	<u>Name</u>	Att	ributes
SE01	96	Number of Included Segments	M	N0 1/10
		Total number of segments included in a transaction set included segments	uding S	ST and SE
SE02	329	• •		AN 4/9 tion set
	Des. SE01	Des. Element SE01 96	Des. Element Name SE01 96 Number of Included Segments Total number of segments included in a transaction set incluses SE02 329 Transaction Set Control Number Identifying control number that must be unique within the tofunctional group assigned by the originator for a transaction	Des. Element Name Attraction

20





NIST Technical Publications

Periodical

Journal of Research of the National Institute of Standards and Technology—Reports NIST research and development in those disciplines of the physical and engineering sciences in which the Institute is active. These include physics, chemistry, engineering, mathematics, and computer sciences. Papers cover a broad range of subjects, with major emphasis on measurement methodology and the basic technology underlying standardization. Also included from time to time are survey articles on topics closely related to the Institute's technical and scientific programs. Issued six times a year.

Nonperiodicals

Monographs—Major contributions to the technical literature on various subjects related to the Institute's scientific and technical activities.

Handbooks—Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.

Special Publications—Include proceedings of conferences sponsored by NIST, NIST annual reports, and other special publications appropriate to this grouping such as wall charts, pocket cards, and bibliographies.

National Standard Reference Data Series—Provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated. Developed under a worldwide program coordinated by NIST under the authority of the National Standard Data Act (Public Law 90-396). NOTE: The Journal of Physical and Chemical Reference Data (JPCRD) is published bimonthly for NIST by the American Chemical Society (ACS) and the American Institute of Physics (AIP). Subscriptions, reprints, and supplements are available from ACS, 1155 Sixteenth St., NW, Washington, DC 20056.

Building Science Series—Disseminates technical information developed at the Institute on building materials, components, systems, and whole structures. The series presents research results, test methods, and performance criteria related to the structural and environmental functions and the durability and safety characteristics of building elements and systems.

Technical Notes—Studies or reports which are complete in themselves but restrictive in their treatment of a subject. Analogous to monographs but not so comprehensive in scope or definitive in treatment of the subject area. Often serve as a vehicle for final reports of work performed at NIST under the sponsorship of other government agencies.

Voluntary Product Standards—Developed under procedures published by the Department of Commerce in Part 10, Title 15, of the Code of Federal Regulations. The standards establish nationally recognized requirements for products, and provide all concerned interests with a basis for common understanding of the characteristics of the products. NIST administers this program in support of the efforts of private-sector standardizing organizations.

Order the following NIST publications—FIPS and NISTIRs—from the National Technical Information Service, Springfield, VA 22161.

Federal Information Processing Standards Publications (FIPS PUB)—Publications in this series collectively constitute the Federal Information Processing Standards Register. The Register serves as the official source of information in the Federal Government regarding standards issued by NIST pursuant to the Federal Property and Administrative Services Act of 1949 as amended, Public Law 89-306 (79 Stat. 1127), and as implemented by Executive Order 11717 (38 FR 12315, dated May 11, 1973) and Part 6 of Title 15 CFR (Code of Federal Regulations).

NIST Interagency or Internal Reports (NISTIR)—The series includes interim or final reports on work performed by NIST for outside sponsors (both government and nongovernment). In general, initial distribution is handled by the sponsor; public distribution is handled by sales through the National Technical Information Service, Springfield, VA 22161, in hard copy, electronic media, or microfiche form. NISTIR's may also report results of NIST projects of transitory or limited interest, including those that will be published subsequently in more comprehensive form.

U.S. Department of Commerce National Institute of Standards and Technology Gaithersburg, MD 20899–0001

Official Business Penalty for Private Use \$300